Now Complete the Following Activity

Establish the following highway estimate in BEES. If you need help or forget how to enter something refer back to the BEES training and reference site. Print this page out for your activity.

District: 44

Cost Center: 940 **EA***: 00000

Keyword*: 4400000____

*Use the EA given to you by the course administrator for this exercise. EA's for this exercise in the live BEES will be 00000A-00000Z. Remember, the Keyword is the two-digit district and the six-digit EA.

Project Engineer: Joe Smartstuff **Senior Manager:** Jane Leaderski

Item Number	Item Information	Cost
066062	COZEEP Contract;	\$15,000
	State-furnished Item;	
	Lump sum	
066070	Maintain Traffic;	\$26,000
	Supplemental Work	
	Item; Lump sum	
074017	Prepare Water	\$2,000
	Pollution Control	
	Program; Lump sum	
074020	Water Pollution	\$5,000
	Control	
120090	Construction Area	\$2,000
	Signs; Specialty item;	
	Lump sum	
390145	Replace Asphalt	\$300 per ft3
	Concrete Surfacing;	
	1380 ft3	
397001	Asphaltic Emulsion	\$600 per ton
	(Paint Binder); 6 ton	
	Thermoplastic	
840515	Pavement Marking; 45	\$100 per ft2
	ft2	·
840561	4 inch Thermoplastic	
	Traffic Stripe; 7550 ft	
	•	\$6 per ft

850122	Pavement Marker (Retroreflective- Recessed); 700 each	\$15 each

Establish these as Non-Standard Items:

Item Number	Item Information	Cost
860811A	Loop Detector	\$40,000
	Replacement; Lump sum	
066222A	Repair Additional Asphalt	\$3,000
	Concrete Surfacing;	
	Supplemental Work Item;	
	Lump sum	

Further Instructions

- Submit your estimate to BEES.
- Open the Readerfile and receive the file into your Filelist.
- Go to your Filelist to see your estimate file.
- Use the F Keys to view your report:

*Note: Because the EA is a fake for practice only you will only see a partial report and an error statement. That is OK. Print this off.

- Delete the EA from the BEES Database.
 - *From the BEES Homepage/Process Window:

Choose # 2 to work with and existing file from your "A" Disk.

Place your cursor next to your practice EA.

Type "D" for Delete File and hit the Enter key.

Now the Database is ready for the next student.